

Select a new Location:

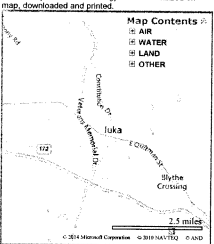
How to use this page

#### **MyEnergy**

Where can I learn how to conserve energy in and around my house? Find this and more in MyEnergy.



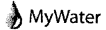
View maps of EPA and partner data specific to your area of interest. Information on Air, Water, Land, Community, Health and Energy can be visualized on





The AQI is an index for reporting daily air quality. It tells you how clean or polluted your air is, and what associated health effects might be a concern for you. Read more about air quality.

4000	Current;	N/A
Colbert County,	Alabama October Aver	N/A
AU	(2006 - 2	
Air Quality	Pollutants	%
of Phon	Ozone	84.9
3	PM2.5	15.1
2	PM10	0.0
	SO2	0.0
744.7	NO2	0.0
	CO	0.0
	More polit	utant info
	October Histor (2000-20	
Air Quality	Pollutants	%
380	Ozone	24.7
A 34A	PM2.5	26.9
A 3	PM10	0.0
	SO2	48.4
-mate 3	NO2	0.0
	CO	0.0



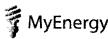
The Assessment Total Maximum Daily Load (TMDL) Tracking and Implementation System (ATTAINS) provides information reported by the states to EPA about the conditions in their surface waters. This information is required every two years under Clean Water Act Sections 305(b) and 303(d). Read more about water quality.

Error: Index was outside the bounds of the arrav.

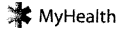
More Maps

More Air

More Water



The State Energy Data System (SEDS) is the U.S. Energy Information Administration's (EIA) source for comprehensive State energy statistics. Included are estimates of energy production, consumption, prices, and expenditures broken down by energy source and sector



Toxic air pollutants, or air toxics, are those pollutants known or suspected of causing cancer or other serious health problems, such as birth defects. Not all air pollutants are considered - please visit the NATA Web site for more



The National Priorities List (NPL) is the list of national priorities among the known releases or threatened releases of hazardous substances, pollutants, or contaminants throughout the United States and its territories. Read more about the NPL

There are no Proposed, Final or Deleted NPL Sites in this area.

More Land

information on the 2005 NATA data. 2005 Cancer Risk Estimates (Inhalation) Tishomingo County, Mississippi More air toxics info... Total Risk Per Million: 37 Source Category Breakdown of Risk Project Non-point Onoused. 3 Norward M Barkmoune Secondary Pollutant Contributions to Risk Percentage 66.04 12.28 7.84 Acetaldehyde Carbon tetrachloride 4.06 Benzene PAHPOM (Polycyclic Organic 1.17 Matter)

More Energy

More Health



Give a shout out! Tell us what's happening that's good for the environment in your area, and we'll post it here!

There are currently no shout outs in this area. Be the first to create a shout out.

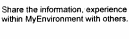
More Community



#### MyEnvironmental Reports

The Environmental Reports site helps people understand environmental conditions in their community. Many communities and states have analyzed environmental conditions near them and have packaged them into reports.

- 2000 North Carolina State of the Environment Report
- Chapter 2A: Status of Water Quality in the Everglades Protection Area
- Charlotte Harbor National Estuary Program -Technical Report 08-1



Share the information, experience and your findings

🚺 Social Networking





More Environmental Reports

#### Menu

The URL you requested has changed. You have been redirected to the new URL. Please update your bookmarks.



# **Detailed Facility Report**

## **Facility Summary**

#### INTERNATIONAL CONVERTER 1309 PAUL EDMONDSON DRIVE, IUKA, MS 38852 ①

#### Facility Information (FRS)

FRS ID: 110000376076

EPA Region: 04 Latitude: 34.815842 Longitude: -88.200844

Locational Data Source: MS-ENSITE

Industry:

Indian Country: N

#### **Regulatory Interests**

Clean Air Act: Operating Major (2814100011)

Clean Water Act: No Information

Resource Conservation and Recovery Act: Active (H) CESQG Other (MSD007038995)

Safe Drinking Water Act: No Information

#### **Also Reports**

Air Emissions Inventory (EIS): 6252911

Greenhouse Gas Emissions (eGGRT): No Information

Toxic Releases (TRI): 38852LSSSF1309W

# **Enforcement and Compliance Summary ③**

lnsp (5	Date of Last	Current Compliance	Qtrs in NC (of	Qtrs in Significant	Informal Enforcement Actions	Formal Enforcement	Penalties from Formal Enforcement Actions (5	EPA Cases (5	Penalties from EPA Cases (5
Statute Years)	Inspection	Status	12)	Violation	(5 years)	Actions (5 years)	years)	years)	years)
CAA 2	09/26/2013	No Violation	0 0				**		
RCRA		No Violation	0 0		••				

# Facility/System Characteristics

#### Facility/System Characteristics

Statute Identifier	Universe	Status	Areas	Permit Expiration Date	Indian Country	Latitude Longitude
110000376076			<del></del>		N	34.815842 88.200844
CAA 6252911	: <del></del>	Operating			N	34.815842 88.200844
CAA 2814100011	Major	Operating	SIP, NSPS, MACT (SECTION 63 NESHAPS), TITLE V PERMITS	·	N	34.811667 88.174167
EP313 38852LSSSF1309	w		•	<u></u>	-	34.815842 88.200844
RCRA MSD007038995	CESQG Other	Active (H)			N	34.811667

#### **Facility Address**

System	Identifier	Facility Name	Facility Address	
FRS	110000376076	INTERNATIONAL CONVERTER	1309 PAUL EDMONDSON DRIVE, IUKA, MS 38852	
EIS 2011	6252911	International Converter	1309 Paul Edmondson Drive, Iuka, MS 38852	4
AFS	2814100011	INTERNATIONAL CONVERTER	1309 PAUL EDMONDSON DRIVE, IUKA, MS 38852	,
TRI	38852LSSSF1309W	INTERNATIONAL CONVERTER LLC	1309 PAUL EDMONDSON DR, IUKA, MS 38852	
RCR	MSD007038995	INTERNATIONAL CONVERTER	1309 PAUL EDMONSON DRIVE, IUKA, MS 38852	

# **Facility SIC Codes**

	System	1	Identifier		SIC Code	SIC Desc	
AFS		2814100011		2679	••		
TRI		38852LSSSF1309W		2649			
TRI		38852LSSSF1309W		2671	~-		
TRI	*	38852LSSSF1309W		2672			
TRI	·	38852LSSSF1309W		2754			

### **Facility NAICS Codes**

System	Identifier	NAICS Code	NAICS Desc
AFS	2814100011	322225	Laminated Aluminum Foil Manufacturing For Flexible Packaging Uses
TRI	38852LSSSF1309W	322221	Coated And Laminated Packaging Paper And Plastics Film Manufacturing
TRI	38852LSSSF1309W	322225	Laminated Aluminum Foil Manufacturing For Flexible Packaging Uses
EIS 2011	6252911	322220	
RCR	MSD007038995	322225	Laminated Aluminum Foil Manufacturing For Flexible Packaging Uses

### **Facility Tribe Information**

			 Distance to Tribe (miles)		 
Tribal Name		 La company	 Distance to Tribe (miles)		
No data records returned					

# **Enforcement and Compliance**

#### **Compliance Monitoring History (5 years)**

Statute	Source ID	System	Inspection Type	Lead Agency	Date	Finding
CAA	2814100011	AFS	TITLE V COMPLIANCE CERTIFICATION REVIEW BY STATE	State	03/19/2013	Findings: IN COMPLIANCE;
CAA	2814100011	AFS	TITLE V COMPLIANCE CERTIFICATION REVIEW BY STATE	State	09/28/2010	Findings: IN COMPLIANCE;
CAA	2814100011	AFS	STATE CONDUCTED FCE/ON-SITE	State	09/23/2011	-
CAA	2814100011	AFS	TITLE V COMPLIANCE CERTIFICATION REVIEW BY STATE	State	04/04/2011	Findings: IN COMPLIANCE:
CAA	2814100011	AFS	TITLE V COMPLIANCE CERTIFICATION REVIEW BY STATE	State	03/20/2012	Findings: IN COMPLIANCE:
CAA	2814100011	AFS	STATE CONDUCTED FCE/ON-SITE	State	09/26/2013	
CAA	2814100011	AFS	TITLE V COMPLIANCE CERTIFICATION REVIEW BY STATE	State	01/31/2014	Findings: IN COMPLIANCE;

Entries in italics are not considered inspections in official counts.

#### **Compliance Summary Data**

Statute	Source ID	Current SNC/HPV	Description	Current As Of	* * * * * * * * * * * * * * * * * * *	Qtrs in NC (of 12)	***
CAA	2814100011	No		10/19/2014	0		,
RCRA	MSD007038995	No		10/26/2014	0		

#### Three Year Compliance Status by Quarter

Statute Program/Pollutant/Violation Type	QTR 1	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12
CAA (Source ID: 2814100011)	10/01- 12/31 2011	01/01- 03/31 2012	04/01- 06/30 2012	07/01- 09/30 2012	10/01- 12/31 2012	01/01- 03/31 2013	04/01- 06/30 2013	07/01- 09/30 2013	10/01- 12/31 2013	01/01- 03/31 2014	04/01- 06/30 2014	07/01- 09/30 2014
Facility-Level Status HPV History	No Viol	No Viol	No Viol	No Viol	No Viol	No Viol	No Viol	No Viol	No Viol	No Viol	No Viol	No Viol
Program/Pollutant in Current Violation												
CAA SIP								· <b></b>				
CAA NSPS	:										••	
CAA MACT (SECTION 63 NESHAPS)				-								
CAA TITLE V PERMITS												
Statute Program/Pollutant/Violation Type	QTR I	QTR 2	QTR 3	QTR 4	QTR 5	QTR 6	QTR 7	QTR 8	QTR 9	QTR 10	QTR 11	QTR 12
RCRA (Source ID: MSD007038995)	10/01- 12/31 2011	01/01- 03/31 2012	04/01- 06/30 2012	07/01- 09/30 2012	10/01- 12/31 2012	01/01- 03/31 2013	04/01- 06/30 2013	07/01- 09/30 2013	10/01- 12/31 2013	01/01- 03/31 2014	04/01- 06/30 2014	07/01- 09/30 2014
RCRA Facility-Level Status	<del>-</del>		- · · ·	. <del>7</del> 7 <b>17</b>								. 2014

## **Informal Enforcement Actions (5 Years)**

Statute No data records returned	Source ID	Type of Action	Lead Agency	Date
The second secon	Source ID	 Type of Action	Dead rigories	Date

### Formal Enforcement Actions (5 Years)

Statute	Source ID	Type of Action	Lead Agency	Date	Penalty	Penalty Description	13
No data records	returned					, , , , , , , , , , , , , , , , , , , ,	

#### ICIS Case History (5 years)

Primary Law/Section Case No. Case Type Lead Agency Case Name Issued/Filed Date Settlement Date Federal Penalty State/Local Penalty SEP Cost Comp Action Cost

Primary Law/Section Case No. Case Type Lead Agency Case Name Issued/Filed Date Settlement Date Federal Penalty State/Local Penalty SEP Cost Comp Action Cost Primary Law/Section Case No. Case Type Lead Agency Case Name Issued/Filed Date Settlement Date Federal Penalty State/Local Penalty SEP Cost Comp Action Cost No. data records returned.

# **Environmental Conditions**

### Water Quality

Permit ID	Watershed (HUC 8)	Watershed Name (HUC 8)	Watershed (HUC 12)	Watershed Name (HUC 12)	Receiving Waters	Impaired Waters	Combined Sewer System?
11000037607		PICKWICK LAKE	060300051201	Pickens Branch-Indian Creek	-	<b>3.</b> 7	••
Air Qu	ality						
 No		Non-Attainment Area?		Ozone	\$	Pollutant(s)	
No No		•		Lead Particulate Matte	 er		

#### **Pollutants**

## TRI History of Reported Chemicals Released in Pounds per Year at Site ①

TRI Pollution Prevention Report

TICE CHICKLOIL LA	O TORICKOLL L.	cor.				and the second of the second	بالمتد مسمات بالمالية والمراج	,
TRI Facility ID Year	Total Air Emissions	Surface Water Discharges	Off-Site Transfers to POTWs	Underground Injections	Releases to Land	Total On-site Releases	Total Off-site Releases	
38852LSSSF1309W200443	3,000	0	0			43,000		
38852LSSSF1309W 200534	1,400	0	0			34,400	44	
38852LSSSF1309W200644	1,648	0	0			44,648		
38852LSSSF1309W200728	3,032	0	0	i <del></del>		28,032	<b>`</b>	
388521 SSSF1309W 200834	× .	0	0		•-	34,938		

### TRI Total Releases and Transfers in Pounds by Chemical and Year

Chemical Name	2004	2005	2006	2007	2008	2009	201	0 201	1 2012
ACETONE									
CERTAIN GLYCOL ETHERS	43,000	34,400	44,648	28,032	34,938		·		,
CHROMIUM COMPOUNDS(EXCEPT CHROMITE ORE MINED IN THE TRANSVAAL REGION)							i ,		
ETHYLENE GLYCOL		, <del></del>							
FORMALDEHYDE							,		
METHANOL			~~						
METHYL ETHYL KETONE									
METHYL ISOBUTYL KETONE									
N-BUTYL ALCOHOL									
TOLUENE			-						;
TRIETHYLAMINE									

## **Demographic Profile**

### Demographic Profile of Surrounding Area (3 Miles)

This section provides demographic information regarding the community surrounding the facility. ECHO compliance data alone are not sufficient to determine whether violations at a particular facility had negative impacts on public health or the environment. Statistics are based upon the 2010 US Census and American Community Survey data, and are accurate to the extent that the facility latitude and longitude listed below are correct. The latitude and longitude are obtained from the EPA Locational Reference Table (LRT) when available.

Radius of Area: Center latitude: Center Longitude: Total Persons:	3 34.815842 -88.200844 4,370	Land Area: Water Area: Population Density: Percent Minority:	100% 0% 156/sq.mi. 7%	Households Housing Units Households on Pub Persons Below Po	s in Area: lic Assistance:	1,902 2,178 0 2,187	
Race Break White: African-Ame Hispanic-O Asian/Pacific I American Ir Other/Multin	erican: rigin: slander: idian:	Persons (%) 4,086 (93.5%) 198 (4.53%) 64 (1.46%) 7 (.16%) 12 (.27%) 68 (1.56%)	Age Breakdown Child 5 years and younger: Minors 17 years and younger: Adults 18 years and older: Seniors 65 years and older:		Persons (%) 274 (6.27%) 942 (21.56%) 3,428 (78.44%) 1,027 (23.5%)		
Education L 9th Hi S	: 217 (7.15% de: 516 (17.01% a: 1,050 (34.6 917 (30.22% de: 91	%) 11%) %)	Income Breakdown Less than \$15,000: \$15,000 - \$25,000: \$25,000 - \$50,000: \$50,000 - \$75,000: Greater than \$75,000:	Househol 612 (33.1%) 283 (15.31%) 464 (25.09%) 293 (15.85%) 197 (10.65%)	ds (%)		



http://cfpub.epa.gov/surf/huc.cfm?huc\_code=06030005 Last updated on Tuesday, October 28, 2014

Surf Your Watershed

You are here: EPA Home Water Wetlands, Oceans, & Watersheds Watersheds Adopt

Surf Your Watershed Pickwick Lake Watershed -- 06030005 Your Watershed

# Pickwick Lake Watershed -- 06030005

#### **Pickwick Lake**

#### **Watershed Profile**

Watershed Name: Pickwick Lake USGS Cataloging Unit: 06030005 MS 1st Congressional District AL 4th Congressional District TN 4th Congressional District AL 5th Congressional District TN 7th Congressional District

Citizen-based Groups at work in this watershed (Provided by Adopt your Watershed)

Water quality monitoring data from this watershed (Provided by STORET)

Environmental Websites Involving this Watershed

#### **Assessments of Watershed Health**

- Impaired Water for this watershed
- Assessed Waters by Watershed
  - Alabama
  - Mississippi
  - Tennessee

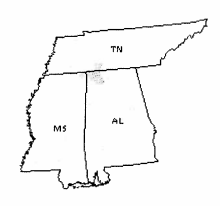
### Information provided by the United States Geological Survey (USGS) EXIT Disclaimer

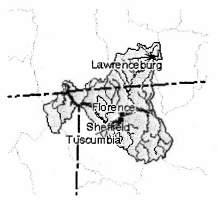
- Stream Flow (Source: USGS)
- Science in Your Watershed
- Water use data (1985-2000): Information about the amount of water used and how it is used.
- Selected USGS Abstracts

#### **Places Involving this Watershed**

#### Counties:

- Alcorn
- **Prentiss**
- Tishominao





- Lauderdale
- Colbert
- \* Franklin
- Hardin
- Lawrence
- Lawrence
- Wayne

National Estuary Programs:

None

#### States:

- AlabamaMississippiTennessee

Other Watersheds Upstream:

- Wheeler Lake
- Bear

Other Watersheds Downstream:

Lower Tennessee-Beech

Visit the Envirofacts Warehouse to retrieve environmental information from EPA databases on Air, Community Water Sources, Water Dischargers, Toxic Releases, Hazardous Waste, and Superfund Sites Geographic searches include zip code, city, EPA Region, or county.

<u>Disclaimer | Comments</u>